

How Competitive Is Your Supplier's Electric Rate?

Where do you fall on the chart below? Is your Rate at market?

Your electric bill can provide a wealth of knowledge when putting the pieces of the puzzle together on how to manage your energy spend. The "electric supply rate" is a great starting point.

1. Find your Supply Rate on the bill. (Finding the rate your paying per kilowatt hour on your utility bill can be challenging at times. Normally, this information is found on page 2 of the Duke bill.)
2. Locate the rate on the chart.

Then compare!

What's Your Rate?		
\$/kWh	D	M
\$0.070		
\$0.069		
\$0.068		
\$0.067		
\$0.066		
\$0.065		
\$0.064		
\$0.063		
\$0.062		
\$0.061		
\$0.060		
\$0.059		
\$0.057		
\$0.056		
\$0.055		
\$0.054		
\$0.053		
\$0.052		
\$0.051		
\$0.050		
\$0.049		
\$0.048		
\$0.047		
\$0.046		
\$0.045		

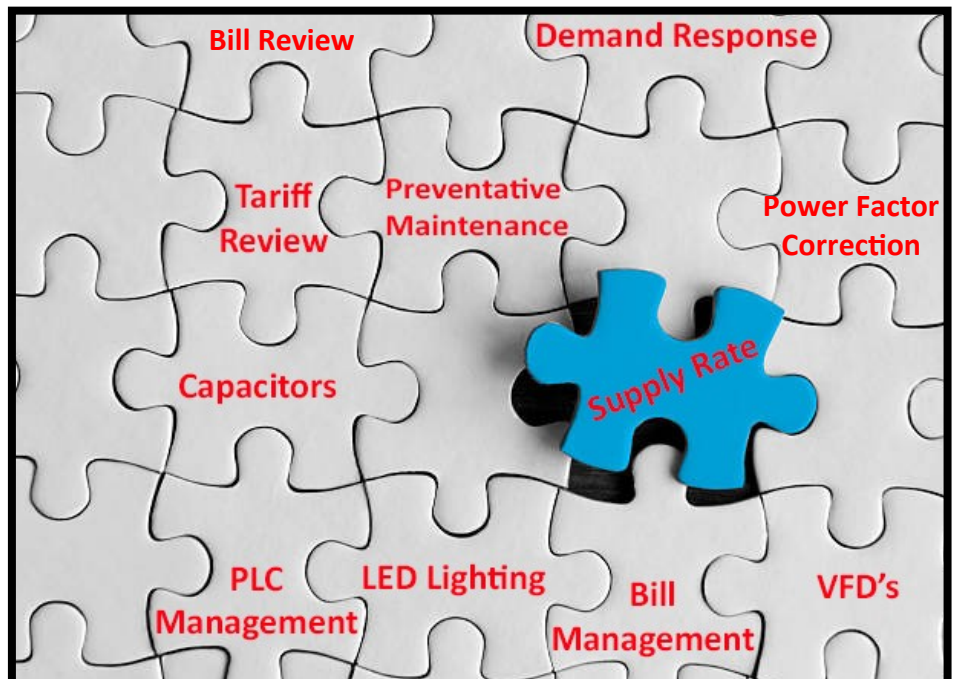
Rate Range

Duke Supply Rate Range

Market Rate Range

Electric			
Meter -	000000000		
Multipliers -	160		
kWh Usage -	19,200		
Demand Read -	00.28		
Actual kW -	44.80		
Billed kW -	57.12*		
Jan 03 - Feb 01			
29 Days			
* Based on 85% of Previous Maximum Actual Demand of 67.20 kW Billed in Aug 11.			
		Duke Energy	
		Rate DS01 - Distribution Service	
		Distribution-Customer Chg	\$ 40.00
		Delivery Charges	
		Distribution-Demand Chg	
		57.12 kW @ \$4.68480000	267.60
		Delivery Riders	195.22
		Total Delivery Charges	\$ 462.82
		Generation Charges	
		Generation Riders	157.05
		Total Generation Charges	\$ 157.05
			659.87
		Alternative Electric Supplier	
		Rate DE29 - Alternative Electric Supplier	
		Supplier Energy Charge	
		19,200 kWh @ \$0.05490000	\$ 1,054.08
			1,054.08
		Total Current Electric Charges	\$ 1,713.95

The Energy Puzzle - Managing The Energy Spend



NOTE: Some energy rates may fall outside the upper and lower limits. Rates may vary monthly.

■ D = Duke Energy of Ohio

■ M = Market Rates